

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A sheet forming method of forming a sheet used as each layer when forming a laminated [[type]] electronic part, comprising:

a step of depositing a photosensitive substance of which an exposed portion is removed by a developer up to a predetermined thickness onto a support body;

a step of executing an exposure process for forming a predetermined pattern upon the photosensitive substance, executing a process for development-removing the pattern subjected to the exposure process by use of the developer, executing [[a]] an electro-depositing process of depositing using a substance having an a-desired electrical characteristic onto the portion with the photosensitive substance removed, and forming said sheet or part of said sheet on said support body; and

a step of removing said support body from said sheet.

2. (Currently Amended) A sheet forming method according to claim 1, wherein said step consisting of the exposure process, the developing process and the depositing electro-depositing process is repeated a plural number of times.

3. (Currently Amended) A sheet forming method according to claim 1, of forming a sheet used as each layer when forming a laminated electronic part, comprising:

a step of depositing a photosensitive substance of which an exposed portion is removed by a developer up to a predetermined thickness onto a support body;

a step of executing an exposure process for forming a predetermined pattern upon the photosensitive substance, executing a process for development-removing the pattern subjected to the exposure process by use of the developer, executing a process of depositing a

substance having an electrical characteristic onto the portion with the photosensitive substance removed, and forming said sheet or part of said sheet on said support body; and a step of removing said support body from said sheet,

wherein said step consisting of the exposure process, the developing process and the depositing process includes a process of making residual a part of the portion with the photosensitive substance removed in a way that stops the depositing process halfway, and depositing the photosensitive substance in place of the substance having the ~~desired~~ electrical characteristic on the residual part.

4. (Currently Amended) A sheet forming method according to claim 1, of forming a sheet used as each layer when forming a laminated electronic part, comprising:

a step of depositing a photosensitive substance of which an exposed portion is removed by a developer up to a predetermined thickness onto a support body;

a step of executing an exposure process for forming a predetermined pattern upon the photosensitive substance, executing a process for development-removing the pattern subjected to the exposure process by use of the developer to form a first pattern space, executing a process of depositing a first substance having a first electrical characteristic onto the first pattern space so that a part of the first pattern space is rendered residual as a residual portion, depositing a second substance which has a second electronic characteristic and of which an unexposed portion is removed by the developer, onto the residual portion, forming a second pattern space by exposing and developing the second substance, depositing first, second, or other substance into the second pattern space, and thus forming said sheet or part of said sheet on said support body; and

a step of removing said support body from said sheet further comprising: a step of depositing a photosensitive substance, having a desired electrical characteristic, of which an

~~unexposed portion is removed by the developer; and a step consisting of a process of forming a further pattern space by exposing and developing the photosensitive substance having the desired electrical characteristic, and a process of depositing the substance having the desired electrical characteristic or a further photosensitive substance into the pattern space.~~

5-8. (Canceled)